## IN THE CLAIMS

Below is a listing of currently pending claims:

1. (Original) A method of generating a listing in a network-based commerce system, the method including:

receiving listing identification data from a user; retrieving listing data associated with the listing based on the listing identification data; generating a listing at least partially based on the listing data; and posting the listing on the network-based commerce system.

- 2. (Original) The method of claim 1, which includes allowing the user to edit the listing data prior to posting the listing.
- 3. (Original) The method of claim 1, wherein the network-based commerce includes a database of listing data associated with at least one of movies, music, games, books and motor vehicles.
- 4. (Original) The method of claim 1, which includes: generating a user interface with a plurality of fields; and populating the fields with the listing data.
- 5. (Original) The method of claim 4, which includes providing a plurality of check boxes each of which are associated with an attribute of the listing and automatically without human intervention checking attributes based on the listing data.
- 6. (Original) The method of claim 5, which includes allowing the user to modify checks in the check boxes.
- 7. (Original) The method of claim 1, wherein the listing data includes at least one of a title of the listing, a description of the listing, and an image related to the listing.

Dkt: 2043.102US1

- 8. (Original) The method of claim 1, which includes: searching a database of reference listing data to locate at least one similar listing; presenting the at least one similar listing to the user; monitoring user selection of a similar listing; and retrieving listing data associated with the similar listing to generate the listing.
- (Original) The method of claim 1, wherein the listing identification data is a Vehicle 9. Identification Number (VIN), the method including retrieving listing data including one of a model year of the vehicle, a manufacturer of the vehicle, a number of doors of the vehicle, and an engine capacity of the vehicle.
- (Original) The method of claim 1, wherein the listing identification data is one of a 10. movie title and UPC code, the method including retrieving listing data in the form of details on the movie.
- (Original) The method of claim 1, wherein the listing identification data is one of a book 11. title and UPC code, the method including retrieving listing data in the form of details on the book.
- (Original) The method of claim 1, wherein the listing identification data is one of a 12. music title and UPC code, the method including retrieving listing data in the form of details on the music.
- (Original) A machine-readable medium including a sequence of instructions that, when 13. executed by a machine, cause the machine to:

receive listing identification data from a user requiring posting of a listing on a networkbased commerce system;

retrieve listing data associated with the listing based on the listing identification data; generate a listing at least partially based on the listing data; and

post the listing on the network-based commerce system.

- 14. (Original) The machine-readable medium of claim 13, wherein the user is allowed to edit the listing data prior to posting the listing.
- 15. (Original) The machine-readable medium of claim 13, wherein the network-based commerce system includes a database of listing data associated with at least one of movies, music, games, books and motor vehicles.
- 16. (Original) The machine-readable medium of claim 13, which causes the machine to: generate a user interface with a plurality of fields; and populate the fields with the listing data.
- 17. (Original) The machine-readable medium of claim 16, wherein a plurality of check boxes are provided, each check box being associated with an attribute of the listing and selectively being automatically checked based on the listing data without human intervention.
- 18. (Original) The machine-readable medium of claim 17, wherein the user is allowed to modify checks in the check boxes.
- 19. (Original) The machine-readable medium of claim 13, wherein the listing data includes at least one of a title of the listing, a description of the listing, and an image related to the listing.
- 20. (Original) The machine-readable medium of claim 13, which causes the processor to: search a database of reference listing data to locate at least one similar listing; present the at least one similar listing to the user; monitor user selection of a similar listing; and retrieve listing data associated with the similar listing to generate the listing.

21. (Original) The machine-readable medium of claim 13, wherein the listing identification data is a Vehicle Identification Number (VIN) of a vehicle, and the listing data includes one of a model year of the vehicle, a manufacturer of the vehicle, a number of doors of the vehicle, and an engine capacity of the vehicle.

- 22. (Original) The machine-readable medium of claim 13, wherein the listing identification data is one of a movie title and UPC code, and the listing data includes details on the movie.
- 23. (Original) A network-based commerce system, which includes at least one server to: receive listing identification data from a user requiring posting of a listing on the network-based commerce system;

retrieve listing data associated with the listing based on the listing identification data; generate a listing at least partially based on the listing data; and post the listing on the network-based commerce system.

- 24. (Original) The system of claim 23, which allows the user to edit the listing data prior to posting the listing.
- 25. (Original) The system of claim 23, wherein the network-based commerce includes a database of listing data associated with at least one of movies, music, games, books and motor vehicles.
- 26. (Original) The system of claim 23, wherein the server generates a user interface with a plurality of fields, and populates the fields with the listing data.
- 27. (Original) The system of claim 26, which provides a plurality of check boxes each of which are associated with an attribute of the listing and automatically without human intervention checks attributes based on the listing data.

Filing Date: August 25, 2003

Title: METHOD AND SYSTEM TO GENERATE A LISTING IN A NETWORK-BASED COMMERCE SYSTEM

28. (Original) The system of claim 27, which allows the user to modify checks in the check boxes.

- 29. (Original) The system of claim 23, wherein the listing data includes at least one of a title of the listing, a description of the listing, and an image related to the listing.
- 30. (Original) The system of claim 23, which searches a database of reference listing data to locate at least similar listings;

presents the at least one similar listing to the user;
monitors user selection of a similar listing; and
retrieves listing data associated with the similar listing to generate the listing.

- 31. (Original) The system of claim 23, wherein the listing identification data is a Vehicle Identification Number (VIN) of a vehicle, the listing data including one of a model year of the vehicle, a manufacturer of the vehicle, a number of doors of the vehicle, and an engine capacity of the vehicle.
- 32. (Original) The system of claim 23, wherein the listing identification data is one of a movie title and UPC code, and the system retrieves listing data in the form of details on the movie.
- 33. (Original) The system of claim 23, wherein the listing identification data is one of a book title and UPC code, and the system retrieves listing data in the form of details on the book.
- 34. (Original) The system of claim 24, wherein the listing identification data is one of a music title and UPC code, and the system retrieves listing data in the form of details on the music.